# BOOK CCXCV

1 000 000<sup>1</sup> × (1 000 000<sup>9</sup>40 000) -

1 000 000<sup>1</sup> x (1 000 000<sup>9</sup>49 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{\circ}940\ 000)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{\circ}949\ 999)}$ .

295.1. 1 000 000<sup>1 x (1 000 000<sup>9</sup>40 000)</sup> -

1 000 000<sup>1</sup> x (1 000 000<sup>9</sup>40 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{\circ}940\ 000)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{\circ}940\ 999)}$ .

- 1 followed by 6 enneacosatetracontischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$  000) one enneacosatetracontischiliakismegillion
- 1 followed by 6 enneacosatetracontischiliahenillion zeros, 1 000  $000^{1}$  x  $^{(1)}$  000  $^{(000^{\circ}940)}$  001) one enneacosatetracontischiliahenakismegillion
- 1 followed by 6 enneacosatetracontischiliadillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 002) one enneacosatetracontischiliadiakismegillion
- 1 followed by 6 enneacosatetracontischiliatrillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}940}$   $^{003)}$  one enneacosatetracontischiliatriakismegillion
- 1 followed by 6 enneacosatetracontischiliatetrillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}940}$  004) one enneacosatetracontischiliatetrakismegillion
- 1 followed by 6 enneacosatetracontischiliapentillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}}$ 940 005) one enneacosatetracontischiliapentakismegillion

- 1 followed by 6 enneacosatetracontischiliahexillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}940}$   $^{006)}$  one enneacosatetracontischiliahexakismegillion
- 1 followed by 6 enneacosatetracontischiliaheptillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}}$ 940 007) one enneacosatetracontischiliaheptakismegillion
- 1 followed by 6 enneacosatetracontischiliaoctillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{940}$  008) one enneacosatetracontischiliaoctakismegillion
- 1 followed by 6 enneacosatetracontischiliaennillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 940 009) one enneacosatetracontischiliaenneakismegillion
- 1 followed by 6 enneacosatetracontischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$  000) one enneacosatetracontischiliakismegillion
- 1 followed by 6 enneacosatetracontischiliadekillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}940}$   $^{010)}$  one enneacosatetracontischiliadekakismegillion
- 1 followed by 6 enneacosatetracontischiliadiacontillion zeros, 1 000  $000^{1} \times (1^{000} 000^{940} 020)$  one enneacosatetracontischiliadiacontakismegillion
- 1 followed by 6 enneacosatetracontischiliatria contillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{6}$ 940 030) - one enneacosatetra contischiliatria contakismegillion
- 1 followed by 6 enneacosatetracontischiliatetracontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{940}$  040) one enneacosatetracontischiliatetracontakismegillion
- 1 followed by 6 enneacosatetracontischiliapentacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{940\ 050)}}$  one enneacosatetracontischiliapentacontakismegillion
- 1 followed by 6 enneacosatetracontischiliahexacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{940\ 060)}}$  one enneacosatetracontischiliahexacontakismegillion
- 1 followed by 6 enneacosatetracontischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{940\ 070)}}$  one enneacosatetracontischiliaheptacontakismegillion
- 1 followed by 6 enneacosatetracontischiliaoctacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{940}$  080) one enneacosatetracontischiliaoctacontakismegillion
- 1 followed by 6 enneacosatetracontischiliaenneacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{940\ 090)}}$  one enneacosatetracontischiliaenneacontakismegillion
- 1 followed by 6 enneacosatetracontischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}940}$   $^{000)}$  one enneacosatetracontischiliakismegillion
- 1 followed by 6 enneacosatetracontischiliahectillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}940}$  100) one enneacosatetracontischiliahectakismegillion
- 1 followed by 6 enneacosatetracontischiliadiacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{4\ y}$  (1 000 000 $^{940}$  200) one enneacosatetracontischiliadiacosakismegillion
- 1 followed by 6 enneacosatetracontischiliatriacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{940\ 300)}$  one enneacosatetracontischiliatriacosakismegillion
- 1 followed by 6 enneacosatetracontischiliatetracosillion zeros, 1 000 0001 x (1 000 000^940 400) -

#### one enneacosatetracontischiliatetracosakismegillion

- 1 followed by 6 enneacosatetracontischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{940\ 500})}$  one enneacosatetracontischiliapentacosakismegillion
- 1 followed by 6 enneacosatetracontischiliahexacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{940\ 600)}}$  one enneacosatetracontischiliahexacosakismegillion
- 1 followed by 6 enneacosatetracontischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{940\ 700)}}$  one enneacosatetracontischiliaheptacosakismegillion
- 1 followed by 6 enneacosatetracontischiliaoctacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$  800) one enneacosatetracontischiliaoctacosakismegillion
- 1 followed by 6 enneacosatetracontischiliaenneacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{940\ 900)}}$  one enneacosatetracontischiliaenneacosakismegillion

### 295.2. 1 000 000<sup>1 x (1 000 000<sup>9</sup>41 000) -</sup>

## 1 000 000<sup>1</sup> x (1 000 000<sup>9</sup>41 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{941\ 000)}}$  and 1 000  $000^{1 \times (1\ 000\ 000^{941\ 999)}}$ .

- 1 followed by 6 enneacosatetracontahenischilillion zeros, 1 000  $000^{1}$  x  $^{(1\ 000\ 000^{941}\ 000)}$  one enneacosatetracontahenischiliakismegillion
- 1 followed by 6 enneacosatetracontahenischiliahenillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{941\ 001)}}$  one enneacosatetracontahenischiliahenakismegillion
- 1 followed by 6 enneacosatetracontahenischiliadillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{941\ 002)}}$  one enneacosatetracontahenischiliadiakismegillion
- 1 followed by 6 enneacosatetracontahenischiliatrillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{4\ y}$  (1 000 000 $^{941}$  003) one enneacosatetracontahenischiliatriakismegillion
- 1 followed by 6 enneacosatetracontahenischiliatetrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$  004) one enneacosatetracontahenischiliatetrakismegillion
- 1 followed by 6 enneacosatetracontahenischiliapentillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{941\ 005)}}$  one enneacosatetracontahenischiliapentakismegillion
- 1 followed by 6 enneacosatetracontahenischiliahexillion zeros, 1 000 000 $^{1~\rm x}$  (1 000 000 $^{^{4}$ 941 006) one enneacosatetracontahenischiliahexakismegillion
- 1 followed by 6 enneacosatetracontahenischiliaheptillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{941\ 007})}$  one enneacosatetracontahenischiliaheptakismegillion

- 1 followed by 6 enneacosatetracontahenischiliaoctillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 941 008) one enneacosatetracontahenischiliaoctakismegillion
- 1 followed by 6 enneacosatetracontahenischiliaennillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{941\ 009})}$  one enneacosatetracontahenischiliaenneakismegillion
- 1 followed by 6 enneacosatetracontahenischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{5}$ 41 000) one enneacosatetracontahenischiliakismegillion
- 1 followed by 6 enneacosatetracontahenischiliadekillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{941\ 010})}$  one enneacosatetracontahenischiliadekakismegillion
- 1 followed by 6 enneacosatetracontahenischiliadiacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{941\ 020)}}$  one enneacosatetracontahenischiliadiacontakismegillion
- 1 followed by 6 enneacosatetracontahenischiliatriacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{941\ 030)}}$  one enneacosatetracontahenischiliatriacontakismegillion
- 1 followed by 6 enneacosatetracontahenischiliatetracontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}941\ 040)}$  one enneacosatetracontahenischiliatetracontakismegillion
- 1 followed by 6 enneacosatetracontahenischiliapentacontillion zeros, 1 000 000<sup>1 x (1 000 000^941 050)</sup> one enneacosatetracontahenischiliapentacontakismegillion
- 1 followed by 6 enneacosatetracontahenischiliahexacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{941\ 060)}}$  one enneacosatetracontahenischiliahexacontakismegillion
- 1 followed by 6 enneacosatetracontahenischiliaheptacontillion zeros, 1 000 000 $^{1\,\text{x}}$  (1 000 000 $^{\circ}$ 941 070) one enneacosatetracontahenischiliaheptacontakismegillion
- 1 followed by 6 enneacosatetracontahenischiliaoctacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}941\ 080)}$  one enneacosatetracontahenischiliaoctacontakismegillion
- 1 followed by 6 enneacosatetracontahenischiliaenneacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{941\ 090)}}$  one enneacosatetracontahenischiliaenneacontakismegillion
- 1 followed by 6 enneacosatetracontahenischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}941}$   $^{000)}$  one enneacosatetracontahenischiliakismegillion
- 1 followed by 6 enneacosatetracontahenischiliahectillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{941\ 100)}}$  one enneacosatetracontahenischiliahectakismegillion
- 1 followed by 6 enneacosatetracontahenischiliadiacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{5}41\ 200)}$  one enneacosatetracontahenischiliadiacosakismegillion
- 1 followed by 6 enneacosatetracontahenischiliatriacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{941\ 300)}}$  one enneacosatetracontahenischiliatriacosakismegillion
- 1 followed by 6 enneacosatetracontahenischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{941\ 400)}}$  one enneacosatetracontahenischiliatetracosakismegillion
- 1 followed by 6 enneacosatetracontahenischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{941\ 500)}}$  one enneacosatetracontahenischiliapentacosakismegillion
- 1 followed by 6 enneacosatetracontahenischiliahexacosillion zeros, 1 000 0001 x (1 000 000^941 600) -

one enneacosatetracontahenischiliahexacosakismegillion

- 1 followed by 6 enneacosatetracontahenischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{941\ 700)}}$  one enneacosatetracontahenischiliaheptacosakismegillion
- 1 followed by 6 enneacosatetracontahenischiliaoctacosillion zeros, 1 000  $000^{1 \text{ x}}$  (1  $000 000^{5}$ 941 800) one enneacosatetracontahenischiliaoctacosakismegillion
- 1 followed by 6 enneacosatetracontahenischiliaenneacosillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{941\ 900)}}$  one enneacosatetracontahenischiliaenneacosakismegillion

## 295.3. 1 000 000<sup>1 x (1 000 000^942 000)</sup> -

1 000 000<sup>1</sup> x (1 000 000<sup>9</sup>42 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{\circ}942\ 000)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{\circ}942\ 999)}$ .

- 1 followed by 6 enneacosatetracontadischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{42}$  000) one enneacosatetracontadischiliakismegillion
- 1 followed by 6 enneacosatetracontadischiliahenillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{42}\ 001)}$  one enneacosatetracontadischiliahenakismegillion
- 1 followed by 6 enneacosatetracontadischiliadillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}942}$   $^{002)}$  one enneacosatetracontadischiliadiakismegillion
- 1 followed by 6 enneacosatetracontadischiliatrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}942}$  003) one enneacosatetracontadischiliatriakismegillion
- 1 followed by 6 enneacosatetracontadischiliatetrillion zeros, 1 000 000<sup>1 x (1 000 000^942 004)</sup> one enneacosatetracontadischiliatetrakismegillion
- 1 followed by 6 enneacosatetracontadischiliapentillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{42}$  005) one enneacosatetracontadischiliapentakismegillion
- 1 followed by 6 enneacosatetracontadischiliahexillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{942\ 006)}}$  one enneacosatetracontadischiliahexakismegillion
- 1 followed by 6 enneacosatetracontadischiliaheptillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{942}}$  007) one enneacosatetracontadischiliaheptakismegillion
- 1 followed by 6 enneacosatetracontadischiliaoctillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}942}$  008) one enneacosatetracontadischiliaoctakismegillion
- 1 followed by 6 enneacosatetracontadischiliaennillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{4\ 2}$  009) one enneacosatetracontadischiliaenneakismegillion

- 1 followed by 6 enneacosatetracontadischilillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000 000 $^{942}$  000) one enneacosatetracontadischiliakismegillion
- 1 followed by 6 enneacosatetracontadischiliadekillion zeros, 1 000 000<sup>1 x (1 000 000^942 010)</sup> one enneacosatetracontadischiliadekakismegillion
- 1 followed by 6 enneacosatetracontadischiliadiacontillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{4\ x}$  (200) one enneacosatetracontadischiliadiacontakismegillion
- 1 followed by 6 enneacosatetracontadischiliatriacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{942\ 030)}}$  one enneacosatetracontadischiliatriacontakismegillion
- 1 followed by 6 enneacosatetracontadischiliatetracontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{942\ 040)}}$  one enneacosatetracontadischiliatetracontakismegillion
- 1 followed by 6 enneacosatetracontadischiliapentacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{4}942\ 050)}$  one enneacosatetracontadischiliapentacontakismegillion
- 1 followed by 6 enneacosatetracontadischiliahexacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{4}942\ 060)}$  one enneacosatetracontadischiliahexacontakismegillion
- 1 followed by 6 enneacosatetracontadischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{4}942\ 070)}$  one enneacosatetracontadischiliaheptacontakismegillion
- 1 followed by 6 enneacosatetracontadischiliaoctacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}942\ 080)}$  one enneacosatetracontadischiliaoctacontakismegillion
- 1 followed by 6 enneacosatetracontadischiliaenneacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{5}942\ 090)}$  one enneacosatetracontadischiliaenneacontakismegillion
- 1 followed by 6 enneacosatetracontadischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}942}$   $^{000)}$  one enneacosatetracontadischiliakismegillion
- 1 followed by 6 enneacosatetracontadischiliahectillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{942}}$  100) one enneacosatetracontadischiliahectakismegillion
- 1 followed by 6 enneacosatetracontadischiliadiacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{942\ 200)}}$  one enneacosatetracontadischiliadiacosakismegillion
- 1 followed by 6 enneacosatetracontadischiliatriacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{942}$  300) one enneacosatetracontadischiliatriacosakismegillion
- 1 followed by 6 enneacosatetracontadischiliatetracosillion zeros, 1 000 000<sup>1 x (1 000 000^942 400)</sup> one enneacosatetracontadischiliatetracosakismegillion
- 1 followed by 6 enneacosatetracontadischiliapentacosillion zeros, 1 000 000 $^{1 \text{ x}}$  (1  $^{000}$   $^{000^{\circ}942}$   $^{500)}$  one enneacosatetracontadischiliapentacosakismegillion
- 1 followed by 6 enneacosatetracontadischiliahexacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{942\ 600)}}$  one enneacosatetracontadischiliahexacosakismegillion
- 1 followed by 6 enneacosatetracontadischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{0}942\ 700)}$  one enneacosatetracontadischiliaheptacosakismegillion
- 1 followed by 6 enneacosatetracontadischiliaoctacosillion zeros, 1 000 0001 x (1 000 000^942 800) -

one enneacosatetracontadischiliaoctacosakismegillion

1 followed by 6 enneacosatetracontadischiliaenneacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{942\ 900)}}$  one enneacosatetracontadischiliaenneacosakismegillion

### 295.4. 1 000 000<sup>1 × (1 000 000<sup>9</sup>43 000) -</sup>

### 1 000 000<sup>1</sup> x (1 000 000<sup>9</sup>43 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{\circ}943\ 000)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{\circ}943\ 999)}$ .

- 1 followed by 6 enneacosatetracontatrischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}943}$   $^{000)}$  one enneacosatetracontatrischiliakismegillion
- 1 followed by 6 enneacosatetracontatrischiliahenillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{943\ 001)}}$  one enneacosatetracontatrischiliahenakismegillion
- 1 followed by 6 enneacosatetracontatrischiliadillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}943}$   $^{002)}$  one enneacosatetracontatrischiliadiakismegillion
- 1 followed by 6 enneacosatetracontatrischiliatrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}943}$  003) one enneacosatetracontatrischiliatriakismegillion
- 1 followed by 6 enneacosatetracontatrischiliatetrillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{943\ 004)}}$  one enneacosatetracontatrischiliatetrakismegillion
- 1 followed by 6 enneacosatetracontatrischiliapentillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{943}$  005) one enneacosatetracontatrischiliapentakismegillion
- 1 followed by 6 enneacosatetracontatrischiliahexillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{943}}$  006) one enneacosatetracontatrischiliahexakismegillion
- 1 followed by 6 enneacosatetracontatrischiliaheptillion zeros, 1 000  $000^{1} \times (1^{000} 000^{43} 007)$  one enneacosatetracontatrischiliaheptakismegillion
- 1 followed by 6 enneacosatetracontatrischiliaoctillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}943}$  008) one enneacosatetracontatrischiliaoctakismegillion
- 1 followed by 6 enneacosatetracontatrischiliaennillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{943}}$  009) one enneacosatetracontatrischiliaenneakismegillion
- 1 followed by 6 enneacosatetracontatrischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}943}$   $^{000)}$  one enneacosatetracontatrischiliakismegillion
- 1 followed by 6 enneacosatetracontatrischiliadekillion zeros, 1 000 0001 x (1 000 000^943 010) -

#### one enneacosatetracontatrischiliadekakismegillion

- 1 followed by 6 enneacosatetracontatrischiliadia contillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{943}$  020) - one enneacosatetra contatrischiliadia contakismegillion
- 1 followed by 6 enneacosatetracontatrischiliatriacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{943\ 030)}}$  one enneacosatetracontatrischiliatriacontakismegillion
- 1 followed by 6 enneacosatetracontatrischiliatetracontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{5}43\ 040)}$  one enneacosatetracontatrischiliatetracontakismegillion
- 1 followed by 6 enneacosatetracontatrischiliapentacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{4}943\ 050)}$  one enneacosatetracontatrischiliapentacontakismegillion
- 1 followed by 6 enneacosatetracontatrischiliahexacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{943\ 060)}}$  one enneacosatetracontatrischiliahexacontakismegillion
- 1 followed by 6 enneacosatetracontatrischiliaheptacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{4}943\ 070)}$  one enneacosatetracontatrischiliaheptacontakismegillion
- 1 followed by 6 enneacosatetracontatrischiliaoctacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{4}943\ 080)}$  one enneacosatetracontatrischiliaoctacontakismegillion
- 1 followed by 6 enneacosatetracontatrischiliaenneacontillion zeros, 1 000 000<sup>1 x (1 000 000^943 090)</sup> one enneacosatetracontatrischiliaenneacontakismegillion
- 1 followed by 6 enneacosatetracontatrischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}943}$   $^{000)}$  one enneacosatetracontatrischiliakismegillion
- 1 followed by 6 enneacosatetracontatrischiliahectillion zeros, 1 000  $000^{1} \times (1^{000} 000^{4943} 100)$  one enneacosatetracontatrischiliahectakismegillion
- 1 followed by 6 enneacosatetracontatrischiliadiacosillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{^{943}}$  200) one enneacosatetracontatrischiliadiacosakismegillion
- 1 followed by 6 enneacosatetracontatrischiliatriacosillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{943\ 300)}}$  one enneacosatetracontatrischiliatriacosakismegillion
- 1 followed by 6 enneacosatetracontatrischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{943\ 400)}}$  one enneacosatetracontatrischiliatetracosakismegillion
- 1 followed by 6 enneacosatetracontatrischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{943\ 500)}}$  one enneacosatetracontatrischiliapentacosakismegillion
- 1 followed by 6 enneacosatetracontatrischiliahexacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{0}943\ 600)}$  one enneacosatetracontatrischiliahexacosakismegillion
- 1 followed by 6 enneacosatetracontatrischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{943\ 700)}}$  one enneacosatetracontatrischiliaheptacosakismegillion
- 1 followed by 6 enneacosatetracontatrischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{943\ 800)}}$  one enneacosatetracontatrischiliaoctacosakismegillion
- 1 followed by 6 enneacosatetracontatrischiliaenneacosillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{^{4}943}$  900) one enneacosatetracontatrischiliaenneacosakismegillion

## 295.5. 1 000 000<sup>1 × (1 000 000<sup>944 000)</sup> -</sup>

# 1 000 000<sup>1</sup> x (1 000 000<sup>944</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{\circ}944\ 000)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{\circ}944\ 999)}$ .

- 1 followed by 6 enneacosatetracontatetrischilillion zeros, 1 000  $000^{1}$  x  $^{(1\ 000\ 000^{4}44\ 000)}$  one enneacosatetracontatetrischiliakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliahenillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{944\ 001)}}$  one enneacosatetracontatetrischiliahenakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliadillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{944}$  002) one enneacosatetracontatetrischiliadiakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliatrillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{944}\ 003)}$  one enneacosatetracontatetrischiliatriakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliatetrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$  4 004) one enneacosatetracontatetrischiliatetrakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliapentillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{944\ 005)}}$  one enneacosatetracontatetrischiliapentakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliahexillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{944\ 006})}$  one enneacosatetracontatetrischiliahexakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliaheptillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{944\ 007)}}$  one enneacosatetracontatetrischiliaheptakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliaoctillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{944}$  008) one enneacosatetracontatetrischiliaoctakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliaennillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{944\ 009})}$  one enneacosatetracontatetrischiliaenneakismegillion
- 1 followed by 6 enneacosatetracontatetrischilillion zeros, 1 000  $000^{1}$  x  $^{(1\ 000\ 000^{944}\ 000)}$  one enneacosatetracontatetrischiliakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliadekillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 944 010) one enneacosatetracontatetrischiliadekakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliadiacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{4})44\ 020)}$  one enneacosatetracontatetrischiliadiacontakismegillion

- 1 followed by 6 enneacosatetracontatetrischiliatriacontillion zeros, 1 000 000<sup>1 x (1 000 000^944 030)</sup> one enneacosatetracontatetrischiliatriacontakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliatetracontillion zeros, 1 000 000<sup>1 x (1 000 000^944 040)</sup> one enneacosatetracontatetrischiliatetracontakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliapentacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{944\ 050)}}$  one enneacosatetracontatetrischiliapentacontakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliahexacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{444}\ 060)}$  one enneacosatetracontatetrischiliahexacontakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliaheptacontillion zeros, 1 000 000<sup>1 x (1 000 000^944 070)</sup> one enneacosatetracontatetrischiliaheptacontakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliaoctacontillion zeros, 1 000 000<sup>1 x (1 000 000^944 080)</sup> one enneacosatetracontatetrischiliaoctacontakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliaenneacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{944\ 090)}}$  one enneacosatetracontatetrischiliaenneacontakismegillion
- 1 followed by 6 enneacosatetracontatetrischilillion zeros, 1 000 000<sup>1 x (1 000 000^944 000)</sup> one enneacosatetracontatetrischiliakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliahectillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{944\ 100)}}$  one enneacosatetracontatetrischiliahectakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliadiacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{944\ 200)}}$  one enneacosatetracontatetrischiliadiacosakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliatriacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{944\ 300)}}$  one enneacosatetracontatetrischiliatriacosakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliatetracosillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{4})}$  one enneacosatetracontatetrischiliatetracosakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{944\ 500)}}$  one enneacosatetracontatetrischiliapentacosakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliahexacosillion zeros, 1 000 000<sup>1 x (1 000 000^944 600)</sup> one enneacosatetracontatetrischiliahexacosakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{44\ 700)}}$  one enneacosatetracontatetrischiliaheptacosakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{944\ 800)}}$  one enneacosatetracontatetrischiliaoctacosakismegillion
- 1 followed by 6 enneacosatetracontatetrischiliaenneacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{944\ 900)}}$  one enneacosatetracontatetrischiliaenneacosakismegillion

295.6. 1 000 000<sup>1 x (1 000 000<sup>945 000)</sup> -</sup>

### 1 000 000<sup>1</sup> x (1 000 000<sup>9</sup>45 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{945\ 000)}}$  and 1 000  $000^{1 \times (1\ 000\ 000^{945\ 999)}}$ .

- 1 followed by 6 enneacosatetracontapentischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}945}$   $^{000)}$  one enneacosatetracontapentischiliakismegillion
- 1 followed by 6 enneacosatetracontapentischiliahenillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{945\ 001)}}$  one enneacosatetracontapentischiliahenakismegillion
- 1 followed by 6 enneacosatetracontapentischiliadillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{4}}$ 5 002) one enneacosatetracontapentischiliadiakismegillion
- 1 followed by 6 enneacosatetracontapentischiliatrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{945}$  003) one enneacosatetracontapentischiliatriakismegillion
- 1 followed by 6 enneacosatetracontapentischiliatetrillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{945\ 004)}}$  one enneacosatetracontapentischiliatetrakismegillion
- 1 followed by 6 enneacosatetracontapentischiliapentillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}945\ 005)}$  one enneacosatetracontapentischiliapentakismegillion
- 1 followed by 6 enneacosatetracontapentischiliahexillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{945\ 006)}}$  one enneacosatetracontapentischiliahexakismegillion
- 1 followed by 6 enneacosatetracontapentischiliaheptillion zeros, 1 000 000 $^{1 \text{ x}}$  (1 000 000 $^{4 \text{ s}}$  007) one enneacosatetracontapentischiliaheptakismegillion
- 1 followed by 6 enneacosatetracontapentischiliaoctillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{945\ 008})}$  one enneacosatetracontapentischiliaoctakismegillion
- 1 followed by 6 enneacosatetracontapentischiliaennillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{945\ 009})}$  one enneacosatetracontapentischiliaenneakismegillion
- 1 followed by 6 enneacosatetracontapentischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{4}945}$   $^{000)}$  one enneacosatetracontapentischiliakismegillion
- 1 followed by 6 enneacosatetracontapentischiliadekillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{945\ 010})}$  one enneacosatetracontapentischiliadekakismegillion
- 1 followed by 6 enneacosatetracontapentischiliadiacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{945\ 020)}}$  one enneacosatetracontapentischiliadiacontakismegillion
- 1 followed by 6 enneacosatetracontapentischiliatriacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{945\ 030)}}$  one enneacosatetracontapentischiliatriacontakismegillion
- 1 followed by 6 enneacosatetracontapentischiliatetracontillion zeros, 1 000 0001 x (1 000 000^945 040) -

#### one enneacosatetracontapentischiliatetracontakismegillion

- 1 followed by 6 enneacosatetracontapentischiliapentacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{5}45\ 050)}$  one enneacosatetracontapentischiliapentacontakismegillion
- 1 followed by 6 enneacosatetracontapentischiliahexacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{945\ 060)}}$  one enneacosatetracontapentischiliahexacontakismegillion
- 1 followed by 6 enneacosatetracontapentischiliaheptacontillion zeros, 1 000  $000^{1 \text{ x}}$  (1  $000 000^{0}945 070)$  one enneacosatetracontapentischiliaheptacontakismegillion
- 1 followed by 6 enneacosatetracontapentischiliaoctacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{945\ 080)}}$  one enneacosatetracontapentischiliaoctacontakismegillion
- 1 followed by 6 enneacosatetracontapentischiliaenneacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{945\ 090)}}$  one enneacosatetracontapentischiliaenneacontakismegillion
- 1 followed by 6 enneacosatetracontapentischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}945}$   $^{000)}$  one enneacosatetracontapentischiliakismegillion
- 1 followed by 6 enneacosatetracontapentischiliahectillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{4\ x}$  100) one enneacosatetracontapentischiliahectakismegillion
- 1 followed by 6 enneacosatetracontapentischiliadiacosillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{4}945\ 200)}$  one enneacosatetracontapentischiliadiacosakismegillion
- 1 followed by 6 enneacosatetracontapentischiliatriacosillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{4}945\ 300)}$  one enneacosatetracontapentischiliatriacosakismegillion
- 1 followed by 6 enneacosatetracontapentischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{945\ 400})}$  one enneacosatetracontapentischiliatetracosakismegillion
- 1 followed by 6 enneacosatetracontapentischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{945\ 500)}}$  one enneacosatetracontapentischiliapentacosakismegillion
- 1 followed by 6 enneacosatetracontapentischiliahexacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{945\ 600)}}$  one enneacosatetracontapentischiliahexacosakismegillion
- 1 followed by 6 enneacosatetracontapentischiliaheptacosillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{945\ 700)}}$  one enneacosatetracontapentischiliaheptacosakismegillion
- 1 followed by 6 enneacosatetracontapentischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{945\ 800)}}$  one enneacosatetracontapentischiliaoctacosakismegillion
- 1 followed by 6 enneacosatetracontapentischiliaenneacosillion zeros, 1 000 000<sup>1 x (1 000 000^945 900)</sup> one enneacosatetracontapentischiliaenneacosakismegillion

295.7. 1 000 000<sup>1 x (1 000 000^946 000)</sup> -

1 000 000<sup>1</sup> x (1 000 000<sup>9</sup>46 999)

12

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{\circ}946\ 000)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{\circ}946\ 999)}$ .

- 1 followed by 6 enneacosatetracontahexischilillion zeros, 1 000  $000^{1}$  x  $(1\ 000\ 000^{946}\ 000)$  one enneacosatetracontahexischiliakismegillion
- 1 followed by 6 enneacosatetracontahexischiliahenillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{946\ 001)}}$  one enneacosatetracontahexischiliahenakismegillion
- 1 followed by 6 enneacosatetracontahexischiliadillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{946\ 002)}}$  one enneacosatetracontahexischiliadiakismegillion
- 1 followed by 6 enneacosatetracontahexischiliatrillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{946}$  003) one enneacosatetracontahexischiliatriakismegillion
- 1 followed by 6 enneacosatetracontahexischiliatetrillion zeros, 1 000  $000^{1} \times (1^{000} 000^{0946} 004)$  one enneacosatetracontahexischiliatetrakismegillion
- 1 followed by 6 enneacosatetracontahexischiliapentillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{946\ 005)}}$  one enneacosatetracontahexischiliapentakismegillion
- 1 followed by 6 enneacosatetracontahexischiliahexillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{946\ 006)}}$  one enneacosatetracontahexischiliahexakismegillion
- 1 followed by 6 enneacosatetracontahexischiliaheptillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{946\ 007)}}$  one enneacosatetracontahexischiliaheptakismegillion
- 1 followed by 6 enneacosatetracontahexischiliaoctillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$  6 008) one enneacosatetracontahexischiliaoctakismegillion
- 1 followed by 6 enneacosatetracontahexischiliaennillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{946\ 009)}}$  one enneacosatetracontahexischiliaenneakismegillion
- 1 followed by 6 enneacosatetracontahexischilillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{946}}$  000) one enneacosatetracontahexischiliakismegillion
- 1 followed by 6 enneacosatetracontahexischiliadekillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}946\ 010)}$  one enneacosatetracontahexischiliadekakismegillion
- 1 followed by 6 enneacosatetracontahexischiliadiacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}946\ 020)}$  one enneacosatetracontahexischiliadiacontakismegillion
- 1 followed by 6 enneacosatetracontahexischiliatria contillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{946\ 030)}}$  - one enneacosatetra contahexischiliatria contakismegillion
- 1 followed by 6 enneacosatetracontahexischiliatetracontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}946\ 040)}$  one enneacosatetracontahexischiliatetracontakismegillion
- 1 followed by 6 enneacosatetracontahexischiliapentacontillion zeros, 1 000 000<sup>1 x (1 000 000^946 050)</sup> one enneacosatetracontahexischiliapentacontakismegillion
- 1 followed by 6 enneacosatetracontahexischiliahexacontillion zeros, 1 000 0001 x (1 000 000^946 060) -

one enneacosatetracontahexischiliahexacontakismegillion

- 1 followed by 6 enneacosatetracontahexischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{946\ 070)}}$  one enneacosatetracontahexischiliaheptacontakismegillion
- 1 followed by 6 enneacosatetracontahexischiliaoctacontillion zeros, 1 000 000<sup>1 x (1 000 000^946 080)</sup> one enneacosatetracontahexischiliaoctacontakismegillion
- 1 followed by 6 enneacosatetracontahexischiliaenneacontillion zeros, 1 000 000<sup>1 x (1 000 000^946 090)</sup> one enneacosatetracontahexischiliaenneacontakismegillion
- 1 followed by 6 enneacosatetracontahexischilillion zeros, 1 000 000<sup>1 x (1 000 000^946 000)</sup> one enneacosatetracontahexischiliakismegillion
- 1 followed by 6 enneacosatetracontahexischiliahectillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{946\ 100)}}$  one enneacosatetracontahexischiliahectakismegillion
- 1 followed by 6 enneacosatetracontahexischiliadiacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}946\ 200)}$  one enneacosatetracontahexischiliadiacosakismegillion
- 1 followed by 6 enneacosatetracontahexischiliatriacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{0}946\ 300)}$  one enneacosatetracontahexischiliatriacosakismegillion
- 1 followed by 6 enneacosatetracontahexischiliatetracosillion zeros, 1 000 000<sup>1 x (1 000 000^946 400)</sup> one enneacosatetracontahexischiliatetracosakismegillion
- 1 followed by 6 enneacosatetracontahexischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{4})46\ 500)}$  one enneacosatetracontahexischiliapentacosakismegillion
- 1 followed by 6 enneacosatetracontahexischiliahexacosillion zeros, 1 000 000<sup>1 x (1 000 000^946 600)</sup> one enneacosatetracontahexischiliahexacosakismegillion
- 1 followed by 6 enneacosatetracontahexischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{8})46\ 700)}$  one enneacosatetracontahexischiliaheptacosakismegillion
- 1 followed by 6 enneacosatetracontahexischiliaoctacosillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{0}946\ 800)}$  one enneacosatetracontahexischiliaoctacosakismegillion
- 1 followed by 6 enneacosatetracontahexischiliaenneacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{946\ 900)}}$  one enneacosatetracontahexischiliaenneacosakismegillion

295.8. 1 000  $000^{1} \times (1000000^{47} \times 000)$  -

1 000 000<sup>1</sup> x (1 000 000<sup>9</sup>47 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{4})}$  and 1 000  $000^{1 \times (1\ 000\ 000^{4})}$ .

- 1 followed by 6 enneacosatetracontaheptischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}947}$   $^{000)}$  one enneacosatetracontaheptischiliakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliahenillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{947\ 001)}}$  one enneacosatetracontaheptischiliahenakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliadillion zeros, 1 000  $000^{1 \times (1~000~000^{947~002})}$  one enneacosatetracontaheptischiliadiakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliatrillion zeros, 1 000  $000^{1} \times (1^{000} 000^{947} 003)$  one enneacosatetracontaheptischiliatriakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliatetrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{947}$  004) one enneacosatetracontaheptischiliatetrakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliapentillion zeros, 1 000 000 $^{1 \text{ x}}$  (1 000 000 $^{4 \text{ r}}$  005) one enneacosatetracontaheptischiliapentakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliahexillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{947\ 006})}$  one enneacosatetracontaheptischiliahexakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliaheptillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{947\ 007)}}$  one enneacosatetracontaheptischiliaheptakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliaoctillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{947\ 008})}$  one enneacosatetracontaheptischiliaoctakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliaennillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{947\ 009})}$  one enneacosatetracontaheptischiliaenneakismegillion
- 1 followed by 6 enneacosatetracontaheptischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{6}$ 947 000) one enneacosatetracontaheptischiliakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliadekillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{947\ 010})}$  one enneacosatetracontaheptischiliadekakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliadia contillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{^{5}947}$  020) - one enneacosatetra contaheptischiliadia contakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliatriacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{4})}$  one enneacosatetracontaheptischiliatriacontakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliatetracontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{947\ 040)}}$  one enneacosatetracontaheptischiliatetracontakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliapentacontillion zeros, 1 000 000 $^{1\ x\ (1\ 000\ 000^{947}\ 050)}$  one enneacosatetracontaheptischiliapentacontakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliahexacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{947\ 060)}}$  one enneacosatetracontaheptischiliahexacontakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliaheptacontillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{947}$  070) one enneacosatetracontaheptischiliaheptacontakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliaoctacontillion zeros, 1 000 0001 x (1 000 000^947 080) -

one enneacosatetracontaheptischiliaoctacontakismegillion

- 1 followed by 6 enneacosatetracontaheptischiliaenneacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{947\ 090)}}$  one enneacosatetracontaheptischiliaenneacontakismegillion
- 1 followed by 6 enneacosatetracontaheptischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}947}$  000) one enneacosatetracontaheptischiliakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliahectillion zeros, 1 000  $000^{1 \text{ x}}$  (1  $000 000^{0}$ 47 100) one enneacosatetracontaheptischiliahectakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliadiacosillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{0}947\ 200)}$  one enneacosatetracontaheptischiliadiacosakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliatriacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{4}947\ 300)}$  one enneacosatetracontaheptischiliatriacosakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{947\ 400})}$  one enneacosatetracontaheptischiliatetracosakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliapentacosillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{947\ 500)}}$  one enneacosatetracontaheptischiliapentacosakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliahexacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{947\ 600)}}$  one enneacosatetracontaheptischiliahexacosakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{947\ 700)}}$  one enneacosatetracontaheptischiliaheptacosakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{947\ 800})}$  one enneacosatetracontaheptischiliaoctacosakismegillion
- 1 followed by 6 enneacosatetracontaheptischiliaenneacosillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{947\ 900)}}$  one enneacosatetracontaheptischiliaenneacosakismegillion

295.9. 1 000 000<sup>1 × (1 000 000<sup>9</sup>48 000) -</sup>

1 000 000<sup>1</sup> x (1 000 000<sup>948</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{48}\ 999)}$ .

- 1 followed by 6 enneacosatetracontaoctischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}948}$   $^{000)}$  one enneacosatetracontaoctischiliakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliahenillion zeros, 1 000 0001 x (1 000 000^948 001) -

#### one enneacosatetracontaoctischiliahenakismegillion

- 1 followed by 6 enneacosatetracontaoctischiliadillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}948}$  002) one enneacosatetracontaoctischiliadiakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliatrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}948}$  003) one enneacosatetracontaoctischiliatriakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliatetrillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{948}}$  004) one enneacosatetracontaoctischiliatetrakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliapentillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{948\ 005)}}$  one enneacosatetracontaoctischiliapentakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliahexillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{6}$ 948 006) one enneacosatetracontaoctischiliahexakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliaheptillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{948\ 007)}}$  one enneacosatetracontaoctischiliaheptakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliaoctillion zeros, 1 000  $000^{1} \times (1^{000} 000^{948} 008)$  one enneacosatetracontaoctischiliaoctakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliaennillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{6948}$  009) one enneacosatetracontaoctischiliaenneakismegillion
- 1 followed by 6 enneacosatetracontaoctischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}948}$  000) one enneacosatetracontaoctischiliakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliadekillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 948 010) one enneacosatetracontaoctischiliadekakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliadiacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{0}948\ 020)}$  one enneacosatetracontaoctischiliadiacontakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliatriacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{0}948\ 030)}$  one enneacosatetracontaoctischiliatriacontakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliatetracontillion zeros, 1 000 000<sup>1 x (1 000 000^948 040)</sup> one enneacosatetracontaoctischiliatetracontakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliapentacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{948\ 050)}}$  one enneacosatetracontaoctischiliapentacontakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliahexacontillion zeros, 1 000 000<sup>1 x (1 000 000^948 060)</sup> one enneacosatetracontaoctischiliahexacontakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{948\ 070)}}$  one enneacosatetracontaoctischiliaheptacontakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliaoctacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{5}948\ 080)}$  one enneacosatetracontaoctischiliaoctacontakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliaenneacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{948\ 090)}}$  one enneacosatetracontaoctischiliaenneacontakismegillion

- 1 followed by 6 enneacosatetracontaoctischilillion zeros, 1 000  $000^1 \times (1^{-000-000^948-000})$  one enneacosatetracontaoctischiliakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliahectillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{948\ 100)}}$  one enneacosatetracontaoctischiliahectakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliadiacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{948\ 200)}}$  one enneacosatetracontaoctischiliadiacosakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliatriacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{948\ 300)}}$  one enneacosatetracontaoctischiliatriacosakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{948\ 400)}}$  one enneacosatetracontaoctischiliatetracosakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{948\ 500)}}$  one enneacosatetracontaoctischiliapentacosakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliahexacosillion zeros, 1 000 000<sup>1 x (1 000 000^948 600)</sup> one enneacosatetracontaoctischiliahexacosakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliaheptacosillion zeros, 1 000 000<sup>1 x (1 000 000^948 700)</sup> one enneacosatetracontaoctischiliaheptacosakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{48\ 800)}}$  one enneacosatetracontaoctischiliaoctacosakismegillion
- 1 followed by 6 enneacosatetracontaoctischiliaenneacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{948\ 900)}}$  one enneacosatetracontaoctischiliaenneacosakismegillion

295.10. 1 000  $000^{1} \times (1000000^{49}000)$  -

1 000 000<sup>1</sup> x (1 000 000<sup>9</sup>49 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{49990})}$  and 1 000  $000^{1 \times (1\ 000\ 000^{49990})}$ .

- 1 followed by 6 enneacosatetracontaennischilillion zeros, 1 000  $000^{1}$  x  $^{(1\ 000\ 000^{949}\ 000)}$  one enneacosatetracontaennischiliakismegillion
- 1 followed by 6 enneacosatetracontaennischiliahenillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{949}$  001) one enneacosatetracontaennischiliahenakismegillion
- 1 followed by 6 enneacosatetracontaennischiliadillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{4\ y}$  002) one enneacosatetracontaennischiliadiakismegillion

- 1 followed by 6 enneacosatetracontaennischiliatrillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{949\ 003)}}$  one enneacosatetracontaennischiliatriakismegillion
- 1 followed by 6 enneacosatetracontaennischiliatetrillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{949\ 004)}}$  one enneacosatetracontaennischiliatetrakismegillion
- 1 followed by 6 enneacosatetracontaennischiliapentillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{949\ 005)}}$  one enneacosatetracontaennischiliapentakismegillion
- 1 followed by 6 enneacosatetracontaennischiliahexillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{949\ 006)}}$  one enneacosatetracontaennischiliahexakismegillion
- 1 followed by 6 enneacosatetracontaennischiliaheptillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{949\ 007)}}$  one enneacosatetracontaennischiliaheptakismegillion
- 1 followed by 6 enneacosatetracontaennischiliaoctillion zeros, 1 000  $000^{1} \times (1 000 000^{494} 008)$  one enneacosatetracontaennischiliaoctakismegillion
- 1 followed by 6 enneacosatetracontaennischiliaennillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{949\ 009)}}$  one enneacosatetracontaennischiliaenneakismegillion
- 1 followed by 6 enneacosatetracontaennischilillion zeros, 1 000  $000^{1}$  x  $^{(1\ 000\ 000^{5}49\ 000)}$  one enneacosatetracontaennischiliakismegillion
- 1 followed by 6 enneacosatetracontaennischiliadekillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{949\ 010)}}$  one enneacosatetracontaennischiliadekakismegillion
- 1 followed by 6 enneacosatetracontaennischiliadiacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{949\ 020)}}$  one enneacosatetracontaennischiliadiacontakismegillion
- 1 followed by 6 enneacosatetracontaennischiliatriacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{5}49\ 030)}$  one enneacosatetracontaennischiliatriacontakismegillion
- 1 followed by 6 enneacosatetracontaennischiliatetracontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{8})}$  one enneacosatetracontaennischiliatetracontakismegillion
- 1 followed by 6 enneacosatetracontaennischiliapentacontillion zeros, 1 000 000<sup>1 x (1 000 000^949 050)</sup> one enneacosatetracontaennischiliapentacontakismegillion
- 1 followed by 6 enneacosatetracontaennischiliahexacontillion zeros, 1 000 000<sup>1 x (1 000 000^949 060)</sup> one enneacosatetracontaennischiliahexacontakismegillion
- 1 followed by 6 enneacosatetracontaennischiliaheptacontillion zeros, 1 000 000 $^{1\,\text{x}}$  (1 000 000 $^{\circ}949$  070) one enneacosatetracontaennischiliaheptacontakismegillion
- 1 followed by 6 enneacosatetracontaennischiliaoctacontillion zeros, 1 000  $000^{1 \text{ x}}$  (1  $000 000^{^{4}99}$  080) one enneacosatetracontaennischiliaoctacontakismegillion
- 1 followed by 6 enneacosatetracontaennischiliaenneacontillion zeros, 1 000 000 $^{1\times(1\ 000\ 000^{949\ 090)}}$  one enneacosatetracontaennischiliaenneacontakismegillion
- 1 followed by 6 enneacosatetracontaennischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{5}$ 49 000) one enneacosatetracontaennischiliakismegillion
- 1 followed by 6 enneacosatetracontaennischiliahectillion zeros, 1 000 0001 x (1 000 000^949 100) -

#### one enneacosatetracontaennischiliahectakismegillion

- 1 followed by 6 enneacosatetracontaennischiliadiacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{949\ 200)}}$  one enneacosatetracontaennischiliadiacosakismegillion
- 1 followed by 6 enneacosatetracontaennischiliatriacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}949\ 300)}$  one enneacosatetracontaennischiliatriacosakismegillion
- 1 followed by 6 enneacosatetracontaennischiliatetracosillion zeros, 1 000 000<sup>1 x (1 000 000^949 400)</sup> one enneacosatetracontaennischiliatetracosakismegillion
- 1 followed by 6 enneacosatetracontaennischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{499\ 500)}}$  one enneacosatetracontaennischiliapentacosakismegillion
- 1 followed by 6 enneacosatetracontaennischiliahexacosillion zeros, 1 000 000<sup>1 x (1 000 000^949 600)</sup> one enneacosatetracontaennischiliahexacosakismegillion
- 1 followed by 6 enneacosatetracontaennischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{949\ 700)}}$  one enneacosatetracontaennischiliaheptacosakismegillion
- 1 followed by 6 enneacosatetracontaennischiliaoctacosillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{4}949\ 800)}$  one enneacosatetracontaennischiliaoctacosakismegillion
- 1 followed by 6 enneacosatetracontaennischiliaenneacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{949\ 900)}}$  one enneacosatetracontaennischiliaenneacosakismegillion